



---

---

# LAFAYETTE COLLEGE

---

---

## Department of Mechanical Engineering

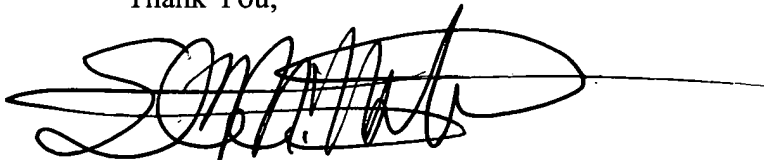
Octavia Davis, Examiner  
United States Patent and Trademark Office  
Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450  
RE: Patent Application 10/619,372

Dear Examiner Davis:

This letter is a response to the Office Action Summary of 3/8/05 concerning the patent application 10/619,372, "Apparatus and method for evaluating and comparing golf club head designs based upon mass properties and impact behavior," by S. Nesbit, et al.

I elect the invention of group II without traverse.

Thank You,



Steven M. Nesbit  
Associate Professor and Department Head  
Mechanical Engineering  
Lafayette College  
Easton, PA 18042  
610-330-5446  
610-330-5059 (FAX)  
nesbits@lafayette.edu

APR - 5 2005

TECHNOLOGY CENTER 2800

RECEIVED



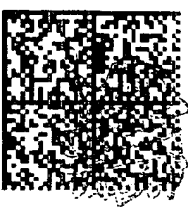
Department of Mechanical Engineering  
Easton, Pennsylvania 775

**RECEIVED**

APR 05 2005

USPTO MAIL CENTER

Octavia Davis, Examiner  
United States Patent & Trademark Office  
Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450  
RE: Patent Application 10/619,372



NEOPOST INC. \$0.37  
HIGH VALLEY PA  
MAR 21 2005  
FIRST CLASS  
MAILED FROM 18042  
048J085002368

22-313-1030